


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

"a" is a very common word and was not included in your search. [[details](#)]

**Scholar** [All articles](#) [Recent articles](#) Results 1 - 10 of about 16,200 for **predicting a next statement query**. (0.13 seconds)

#### All Results

[D Bird](#)
[M Crochemore](#)
[C Van Ess-Dyke...](#)
[L Levin](#)
[R Larson](#)

#### Using Context in Machine Translation of Spoken Language - group of 11 »

L Levin, O Glickman, Y Qu, D Gates, A Lavie, CP ... - Proc. Theoretical and Methodological Issues in Machine ... , 1995 - mt-archive.info

... Inference, perform better than the sentence-based methods in resolving the ambiguity between **statements** and yes-no ... **Predicting the Next Utterance** Linguistic ...

[Cited by 15](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

#### [PS] Simulation and Recognition of Information Dialogues using Markov Models - group of 3 »

RJ van Vark, JPM de Vreught, LJM Rothkrantz - kbs.twi.tudelft.nl

... phase from a certain move descriptor is much easier as **predicting the next** dialogue act. An exam- ple is the descriptor Q-Sta, ie a **statement** in the **Query** phase ...

[View as HTML](#) - [Web Search](#)

#### PREDICTIVE NETWORKING - group of 4 »

RD Dettinger - US Patent 7,114,001 - Google Patents

... 60 **predicting** what the **next** sequence of ... computer, wherein the remaining portions of the 65 client command comprise at least one **statement** of said database ...

[Related Articles](#) - [Web Search](#)

#### Learning a transition model to enhance the performance of reinforcement learning - group of 2 »

R Bridle, E McCreath - smartinternet.com.au

... evaluate a plan so as to determine the user's **next statement**. ... don't know of ID trigger: ID phone number **query** ... and use it as a means for **predicting** the user ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

#### Caching pages via host variable correlation

EL Barsness, RW Ruhlow, JM Santosuosso - 2005 - freepatentsonline.com

... that matches the host variable in the first **statement**, **predicting** a second ... 128 predicts at block 320 that the **next statement** will be the **statement** in the ...

[Cached](#) - [Web Search](#)

#### Cheshire II: Designing a next-generation online catalog - group of 7 »

RR Larson, J McDonough, PO'Leary, L Kuntz, R Moon - Journal of the American Society for Information Science, 1996 - doi.wiley.com

... To develop and demonstrate a **next-generation** online ... ranked according to a probabilistically defined topic **statement**. ... accurate it will be in **predicting** the ...

[Cited by 37](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

#### Intelligent Cache Management for Mobile Data Warehouse Systems - group of 8 »

SM Huang, B Lin, QS Deng - Journal of Database Management, 2005 - igi-online.com

... the sequential relationship of data to **predict** the upcoming ... indicated the beginning of the **next** session. ... shown in Example 2 where the **statement** "SELECT g ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Automatic Generation of Random Self-Checking Test Cases - group of 5 »

DL Bird, CU Munoz - IBM Systems Journal, 1983 - [research.ibm.com](http://research.ibm.com)

... An "assignment" **statement** is chosen ... 3. The subroutine **next** calls a service routine to choose the ... right-hand side of the assignment and to **predict** its value ...

[Cited by 47](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Extending SMART2 to Predict the Behaviour of PL/SQL-based Applications

JLA Martin, NNS Vazquez, J Antonio - Springer

... 1 [5][6], a CASE tool for **predicting** the be ... salary = salary \* 1.1"): Represents a SQL **statement** operation performing ... CURSOR FOR & Let's term **next** SELECT as ...

[Related Articles](#) - [Web Search](#)

Testcase generator with marker symbols displayed with primary data - group of 2 »

DL Bird - US Patent 4,464,655, 1984 - Google Patents

... program, **predict** their operation and values of variables ... a direct access 50 The **next** Step 41 ... set field attributes, set character attributes and **Query statement**. ...

[Cited by 6](#) - [Related Articles](#) - [Web Search](#)

Gooooooooooooooogle ►

Result Page:    1 2 3 4 5 6 7 8 9 10    **Next**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google